

SPOKED WHEEL SPINNER WITH MOTIONLESS CAP

ABSTRACT OF THE DISCLOSURE

A spoked wheel spinner (20) is taught for use on an automotive wheel (22). The spoked wheel spinner (20) consists of an adapter plate (24) that is mounted onto the automotive wheel (22) with a spinner bearing (26) retained within said adapter plate. A spinner shaft (30) is positioned onto the bearing with a bladed spinner (38) attached onto the spinner shaft. This arrangement permits the bladed spinner (38) to freely rotate independent of the automotive wheel. A cap bearing (50) is located on the spinner shaft (30) with a motionless cap (52) interfacing with the cap bearing. The motionless cap (52) includes a counter-weight (60) on the bottom edge so that when the automotive wheel (22) is rotating, the cap remains in a relatively fixed position without rotating. A cover (64) having indicia is attached to the cap permitting writing, symbols, designs and the like to be displayed.